

Attorney Docket No. P08958-US1
Customer Number 27045

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims

1-24. (Canceled)

25. (Currently Amended) A mobile station, comprising:

a router connected via a wireless communication link to at least one host connected to a mobile local area network (LAN), wherein the router receives packet data from the at least one host, said packet data including a locally defined network layer address suitable for transmission within the mobile LAN;

means for wirelessly communicating with an external network;

a memory connected to the router for storing one or more a plurality of globally defined network layer addresses of the kind utilized in communicating data to at least one host connected in the external network; and

an address translator connected to the memory and the router for translating between the locally defined network layer address utilized in the mobile LAN and the one or more one of the plurality of globally defined network layer addresses utilized in the external network;

wherein prior to a wireless communication with the external network, the address translator translates from the locally defined network layer address utilized in the mobile LAN to a first globally defined network layer address stored in the memory so long as successive communications between the at least one host in the mobile LAN and the at least one host in the external network occur within a predetermined period of time from each other; and

wherein the address translator translates from the locally defined network layer address utilized in the mobile LAN to a second globally defined network layer address stored in the memory upon an affirmative determination that the successive communications between the at least one host in the mobile LAN and the at least one

Attorney Docket No. P08958-US1
Customer Number 27045

host in the external network occurred a period of time apart from each other that is greater than the predetermined period of time.

26. (Previously Presented) The mobile station of claim 25, wherein the address translator receives data packets originated in the external network and intended for the at least one host in the mobile LAN, and changes a destination address field of the packets from the globally defined network layer address to the locally defined network layer address.

27-28. (Canceled)

29. (Previously Presented) The mobile station of claim 25, wherein the router receives translated packet data from the address translator and directs the translated packet data towards a wireless interface between the mobile LAN and the external network, and then to at least one host in the external network.

30. (Currently Amended) A method of communicating packet data between at least one host connected to a mobile local area network (LAN) and at least one host in a wireless external network, wherein a locally defined network layer address is utilized in the mobile LAN, and globally defined network layer addresses are utilized in the external network, said method comprising:

implementing a router in a mobile station that wirelessly communicates with the external network;

connecting the router via a wireless communication link to the at least one host in the mobile LAN, wherein the router receives packet data from the at least one host in the mobile LAN, said packet data including the locally defined network layer address utilized in the mobile LAN;

storing in a memory in the mobile station, one or more a plurality of the globally defined network layer addresses utilized in the external network;

Attorney Docket No. P08958-US1
Customer Number 27045

~~translating in an address translator in the mobile station, from the locally defined network layer address utilized in the mobile LAN to the one or more globally defined network layer addresses utilized in the external network; and~~

~~determining whether successive communications between the at least one host in the mobile LAN and the at least one host in the external network occur within a predetermined period of time from each other;~~

prior to a wireless communication with the external network:

~~translating in an address translator in the mobile station, from the locally defined network layer address utilized in the mobile LAN to a first globally defined network layer address stored in the memory, upon determining that successive communications between the at least one host in the mobile LAN and the at least one host in the external network occur within the predetermined period of time from each other; and~~

~~translating in the address translator in the mobile station, from the locally defined network layer address utilized in the mobile LAN to a second globally defined network layer address stored in the memory, upon determining that the successive communications between the at least one host in the mobile LAN and the external network occurred a period of time apart from each other that is greater than the predetermined period of time; and~~

routing via a wireless link from the mobile station to the external network, the packet data received from the at least one host in the mobile LAN to the at least one host in the external network utilizing the translated globally defined network layer address.

31. (Previously Presented) The method of claim 30, further comprising:

receiving by the mobile station, packet data from the external network, said packet data including a globally defined network layer destination address identifying the at least one host in the mobile LAN;

translating in the mobile station, the globally defined network layer destination address in the packet data into a locally defined network layer destination address that identifies the identified host in the mobile LAN; and

Attorney Docket No. P08958-US1
Customer Number 27045

routing the packet data from the mobile station to the identified host utilizing the translated locally defined network layer destination address.

32-33. (Canceled)

Amendment - PAGE 5 of 7
EUS/JP/OS-9129

PAGE 9/11 * RCVD AT 8/12/2005 4:16:01 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/27 * DNIS:2738300 * CSID:9725837864 * DURATION (mm:ss):03:00